=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

**	PALM	INTRA	WET

Day: Tuesday Date: 3/28/2006

Time: 11:07:57

Inventor Information for 10/813736

Inventor Name	City	State/Country		
MCCLURKEN, MICHAEL E.	DURHAM	NEW HAMPSHIRE		
O'BRIEN, SCOTT D.	SANFORD	MAINE		
Apple Info Centents Petition Info	Atty/Agent Info	Foreign Data		
Search Another: Application#	Search or	Patent# Search		
PCT /	Search or PG	PUBS # Search		
Attorney Docket #		Search		
Bar Code #	Search -			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	US-	20051110	Temperature	455/412.1		Eastwood,
20050250477	PGPUB		indicating devices and			M.
A1			methods of use			Jacqueline
						et al.
US	US-	20050804	Integrated bias and	360/67	360/46	Gleason,
20050168860	PGPUB		offset recovery			Jeffrey A.
A1			amplifier			et al.
US	US-	20050428	Fluid-assisted medical	606/41	606/45;	McClurken,
20050090816	PGPUB		devices, systems and		606/49	Michael E.
A1			methods			et al.
US	US-	20050331	Fluid-assisted medical	606/48	606/50	McClurken,
20050070894	PGPUB		devices, systems and			Michael E.
A1			methods			
US	US-	20050317	Fluid-assisted medical	606/45	606/49	McClurken,
20050059966	PGPUB		devices, systems and			Michael E.
A1			methods			et al.
US	US-	20050210	Fluid assisted medical	606/41	606/45;	McClurken,
20050033278	PGPUB		devices, fluid delivery		606/49	Michael et
A1			systems and			al.
			controllers for such			
			devices, and methods		•	
US	US-	20050120	Fluid-assisted medical	606/45	606/49	McClurken,
20050015085	PGPUB		devices, systems and			Michael E.
A1			methods			et al.
US	US-	20050113	Fluid-assisted medical	606/51		McClurken,
20050010212	PGPUB		devices, systems and			Michael E.
A1			methods			et al.
US	US-	20040819	Electrosurgical device	606/41	607/99	McClurken,
20040162552	PGPUB		having a tissue			Michael E.
A1			reduction sensor			
US	US-	20040715	Fluid delivery system	606/34	606/41;	McClurken,
20040138655	PGPUB		and controller for		606/45;	Michael E.
A1			electrosurgical devices		606/48	et al.
US	US-	20040219	Disk drive writer with	360/68		Leighton,
20040032684	PGPUB		capacitive boost			John D. et
A1						al.
US	US-	20040219	Disk drive writer with	360/46	360/66	Leighton,
20040032682	PGPUB		active reflection			John D. et
A1			cancellation			al.
US	US-	20040212	Sand stabilization	210/788	210/512.1	O'Brien,
20040026342	PGPUB		method and apparatus			Scott et al.
A1				40.00		
US	US-	20040129	Fluid-assisted medical	606/41	606/45;	O'Brien,
20040019350	PGPUB		devices, systems and		606/49	Scott D. et
A1			methods		ļ	al.
US	US-	20031225	Pre-amplifier	330/252		Leighton,

,

20020224690	DCDLID		amplaying transistors		г	John D. et
20030234689	PGPUB		employing transistors having a diminished			al.
A1			breakdown voltage			
			and a disk drive and a			
			thevenin writer			
		20021120	employing the same	606/51) (Cl
US	US-	20031120	Fluid-assisted medical	606/51		McClurken,
20030216733	PGPUB		devices, systems and			Michael E.
A1			methods			et al.
US	US-	20030619	Fluid-assisted medical	606/50		McClurken,
20030114850	PGPUB		device			Michael E.
A1				<u> </u>		et al.
US	US-	20020912	Electrosurgical device	606/48	606/50	McClurken,
20020128650	PGPUB		having a tissue			Michael E.
A1			reduction sensor			
US	US-	20020523	Fluid-assisted medical	606/34		McClurken,
20020062123	PGPUB		devices, fluid delivery			Michael E.
A1			systems and			et al.
			controllers for such			
			devices, and methods			
US	US-	20011018	Fluid delivery system	607/103		McClurken,
20010032002	PGPUB		and controller for			Michael E.
Al	10.02		electrosurgical devices			et al.
US 7019923	USPAT	20060328	Pre-amplifier	360/46	327/110;	Leighton;
B2		20000320	employing transistors		330/252;	John D. et
1 152			having a diminished		360/68	al.
			breakdown voltage			
			and a disk drive and a			
			Thevenin writer			
			employing the same	· ·		
US 6953461	USPAT	20051011	Fluid-assisted medical	606/51	606/206	McClurken;
B2	USIAI	20031011	devices, systems and	000/31	000/200	Michael E.
D2			methods	1		et al.
US 6879456	USPAT	20050412	Disk drive writer with	360/68	360/46;	Leighton;
1	USFAI	20030412	active reflection	300/00	360/53;	John D. et
B2			cancellation		360/67	al.
TIC (012110	LICDAT	20041102	Disk drive writer with	360/68	327/110;	Leighton;
US 6813110	USPAT	20041102	ł	300/08	360/46	John D. et
B2			capacitive boost		300/40	al.
110 (500010	TION A TE	20040200	D1.:1.1.1:	606124	606/41.	McClurken;
US 6702810	USPAT	20040309	Fluid delivery system	606/34	606/41;	1
B2		1	and controller for		607/105	Michael E.
			electrosurgical devices	606/40	606/41	et al.
US 6689131	USPAT	20040210	Electrosurgical device	606/48	606/41;	McClurken;
B2			having a tissue		606/49;	Michael E.
			reduction sensor		606/50;	
					606/51;	

•

- -

					607/101; 607/104	
US 6558385 B1	USPAT	20030506	Fluid-assisted medical device	606/50	606/46; 606/48	McClurken; Michael E. et al.
US 4170793 A	USPAT	19791016	Inner garment for aiding evaporative cooling	2/113		O'Brien; Scott T.